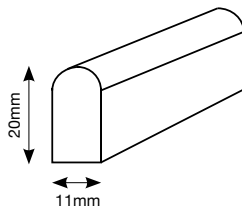


CONTINUITY-SW

CONTINUITY-SW is a side view product for horizontal bending with homogenous light output.

Manufactured with a high grade, UV stable, white silicon encapsulation; Continuity SW is perfect for interior or exterior use with IP67 protection and is supremely flexible with a tight bend radius of 60mm and maximum light output thanks to the high light transmittance value of the silicon material.

Continuity-SW variant measures 11mm width x 20mm height with a 270° beam distribution in single colour or RGB variants, to a maximum length of 5M.



Custom lengths are factory produced according to the cut increments of the selected model.

Technical Specification		
Power Consumption/m	6W	12W
Luminaire Luminous Flux/m	190lm(2700K)	380lm(2700K)
	210lm(3000K)	400lm(3000K)
	230lm(4000K)	425lm(4000K)
Voltage	24V DC	
Housing Material	Silicone	
Bending Direction	Side	
Bending Radius	60mm	
Beam Angle	270°	
Cutting Length	83.3mm for Single Colour 166.7mm for RGB	
Dimmable	DALI, 1-10V, Triac or DMX	
LED Type	SMD 2835, 5050	
Max Weight	0.28kg/m	
IP Rating	IP67	
Lamp Life	50,000 hours	
Storage Temperature	-45°C to +85°C	
Operating Ambient Temp.	-20°C to +60°C	

Colours Available

● ● ● RGB	Cool White - 6000K, 6500K
● Red	Neutral White - 4000K, 4500K, 5000K
● Green	Warm White - 2700K, 3000K
● Blue	● Amber

Optics Available

270°

A range of mounting profiles, connectors and cabling accessories are also available.

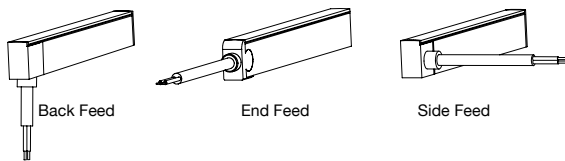
Features:

- 270° Beam Angle
- Side bending
- 60mm bending radius
- UV Resistant
- Fireproof
- Custom wattage can be offered on request

CONTINUITY SW continued..



Moulded Cable Entry Options

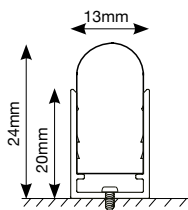


Bending Direction



CONTINUITY SW can be bent sideways

Cross Section with Extrusion



Product Code

TRY-CONTINUITY-SW-YYY-LL

Replace YYY with 27K, 30K, 40K, 50K, 60K, 65K, AMB, RED, BLU, GRN, RGB

Replace LL with required length (with increment of 83.3mm for single colour and 166.7mm for RGB)

Accessories

TRY-CONTINUITY-SW-AA-LL Moulded cable entry

Replace AA with BF for Back Feed, SF for Side Feed, EF for End Feed. Replace LL with required length of cable (0.3m, 1m, 3m, 5m)

TRY-CONTINUITY-SW-ENDCAP End cap

TRY-CONTINUITY-SW-ACH-1M Aluminium profile 1M

TRY-CONTINUITY-SW-PCLIP Transparent PC Clip